

GURU KASHI UNIVERSITY



Master of Science in Physics

Session: 2024-25

Department of Physics

Graduate Attributes : The Graduates will have the ability to demonstrate advanced independent critical enquiry; have a strong sense of intellectual integrity; have in-depth knowledge of their specialist discipline(s); reach a high level of achievement in writing, research or project activities, problem-solving and communication; be critical and creative thinkers, with an aptitude for continued self-directed learning; have a set of flexible and transferable skills for different types of employment; and be able to initiate and implement constructive change in their communities, including professions and workplaces.

Program Learning Outcomes: After completion of the program, the students will be able to:

1. Apply the knowledge of physics fundamentals to solve complex scientific problems.
2. Identify, formulate and analyze complex scientific problem for higher studies using the principles of Physics.
3. Select, design and apply appropriate experimental techniques with computational tools according to conditions to solve problems of physics.
4. Investigate complex problems of physics using scientific knowledge and research-based knowledge and methods for analysis and interpretation of data.
5. Create, select and apply appropriate techniques, resources, and modern science tools including prediction and modeling to science activities with an understanding of limitations.
6. Apply contextual knowledge to assess societal, health, safety and cultural issues and consequent responsibilities relevant to the science practices.

Course Structure of the Programme

Semester-I						
Course Code	Course Title	Type of Course	L	T	P	Credit
MPY101	Mathematical Physics	Compulsory Foundation	4	0	0	4
MPY102	Classical Mechanics	Core	4	0	0	4
MPY111	Electronics	Core	4	0	0	4
MPY112	Quantum Mechanics	Core	4	0	0	4
MPY113	Electronics Lab	Skill Based	0	0	4	2
MPY105	Modern Physics Lab	Skill Based	0	0	4	2
MPY122	Numerical Methods	MD	3	0	0	3
Total			19	0	8	23

Semester - II						
Course Code	Course Title	Type of Course	L	T	P	Credit
MPY212	Classical Electrodynamics	Core	4	0	0	4
MPY213	Thermodynamics and Statistical Mechanics	Core	4	0	0	4
MPY214	Nuclear and Particle Physics	Core	4	0	0	4
MPY215	Nuclear and Particle Physics Lab	Skill Based	0	0	4	2

Discipline Elective (Any one of the following)						
MPY227	Biological Physics	Discipline Elective-I	3	0	0	3
MPY228	Radiation Physics					
MPY229	Reactor Physics					
MPY230	Fiber optics and Laser Technology					
Discipline Elective (Any one of the following)						
MPY218	Material Science	Discipline Elective-II	3	0	0	3
MPY219	High Energy Physics					
MPY220	Advanced Statistical Mechanics					
MPY221	Advanced Quantum Mechanics					
Value Added Course (For other departments also)						
MPY226	Reasoning Aptitude	Value Added Course	2	0	0	2
MPY299		MOOC	0	0	0	2
Total			20	0	4	24

Semester-III						
Course Code	Course Title	Type of Course	L	T	P	Credit
			MPY323	Condensed Matter Physics	Core	4
MPY398	Research Proposal	Research Based Skill	0	0	8	4
MPY324	Innovation Management and Technology Transfer	Entrepreneurship	2	0	0	2
MPY321	Computer Lab	Skill Based	0	0	2	1
MPY325	Advanced Data Analysis	Elective Foundation	2	0	0	2
Discipline Elective (Any one of the following)						
MPY326	Atomic and Molecular spectroscopy	Discipline Elective-III	3	0	0	3
MPY327	Astronomy and Astrophysics					
MPY328	Renewable Energy Resources					
MPY329	Remote Sensing					
Discipline Elective (Any one of the following)						
MPY330	Nano Materials	Discipline Elective-IV	3	0	0	3
MPY331	Experimental Techniques in Physics					
MPY332	Electronics Communication					
MPY333	Plasma Physics					
Value Added Course (For other departments also)						
MPY334	Measurement Science	Value Added Course	2	0	0	2
XXX	XXXX	IDC	2	0	0	2
MPY399	XX	MOOC	0	0	0	2
Total			18	0	10	25
Open Elective (For Other Departments)						
OEC044	General Physics	IDC	2	0	0	2
OEC027	Physics for competitive exams					
OEC045	Disaster Management					

Semester-IV						
Course Code	Course Title	Type of Course				
			L	T	P	Credit
MPY403	Dissertation	Research Based Skill	--	--	--	20
MPY404	Seminar	Ability Enhancement	0	0	2	1
Total			0	0	2	21
Grand Total			54	0	22	91

Evaluation Criteria for Theory Courses

A. Continuous Assessment: [25 Marks]

CA-1 Surprise Test (Two best out of three) - (10 Marks)

CA-2 Assignment(s) (10 Marks)

CA-3 Term paper /Quiz /Presentation (05 Marks)

B. Attendance (05 marks)

C. Mid Semester Test: [30 Marks]

D. End-Term Exam: [40 Marks]

SEMESTER: I**Course Title: MATHEMATICAL PHYSICS****Course Code: MPY101**

L	T	P	Credits
4	0	0	4

Total Hours: 60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Solve differential equations like Legendre, Bessel and Hermite that are common in physical sciences.
2. Solve transfer functions in Instrumentation using Laplace transforms.
3. Apply Fourier transforms in Holography.
4. Apply the knowledge of Tensors to understand phenomenon like stress and strain.

Course Content**Unit-I****8 hours**

Complex Analysis: Cauchy theorem, Cauchy integral representation, Taylor and Laurent series. Residues and evaluation of integrals, Cauchy residue theorem and its applications to the evaluation of definite integrals and the summation of infinite series. Integrals involving branch point singularity.

Unit-II**7 hours**

Fourier and Laplace Transforms: Fourier series, Dirichlet condition, Fourier transforms, their properties and applications, Laplace transforms, Properties of Laplace transform, Inverse Laplace transform. Group theory: Group postulates, Lie group and generators, representation, Commutation relations, SU(2), O(3).

Unit-III**8 hours**

Vector and Tensors: Linear vector spaces, subspaces, basis and dimension, Tensor analysis, scalars, Covariant and Contravariant tensors. Addition, Subtraction, Outer product, Inner product and Contraction. Symmetric and anti-symmetric tensors. Length and angle between vectors. Raising and lowering of indices. The Christoffel symbols and their transformation laws.

Unit-IV

7 hours

Differential Equations: Solutions of Hermite, Legendre, Bessel and Laguerre Differential equations, associated Legendre polynomials. Partial differential equations (Laplace, wave and heat equation in two and three dimensions), Boundary value problems and Euler equation. Green's functions for ordinary and partial differential equations of mathematical physics.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *Arfken G, Weber H and Harris F., Mathematical Methods for Physicists, Massachusetts, USA: Elsevier Academic Press.*
- *Kreyszig E., Advanced Engineering Mathematics, New Delhi, India: Wiley India Pvt. Ltd.*
- *Pipes L. A., Applied Mathematics for Engineers and Physicist, McGraw-Hill, Noida, India.*
- *Rajput B. S., Mathematical Physics, Pragati Prakashan*
- *Boas M.L. Mathematical Methods in the Physical Sciences, John Wiley & Sons, New York*
- *Harper C. Analytical Mathematics in Physics, Prentice Hall.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs*

Course Title: CLASSICAL MECHANICS**Course Code: MPY102**

L	T	P	Credits
4	0	0	4

Total Hours: 60

Learning Outcomes: On completion of this course, the successful students will be able to :

1. Understand basic mechanical concepts related to discrete and continuous mechanical systems.
2. Solve the equations of motion for complicated mechanical systems using Lagrangian and Hamiltonian formulations of classical mechanics.
3. Explore the application of Hamilton's equations in solving the equation of motion of a particle in a central force field, projectile motion of a body.
4. Apply Newton's laws of motion and conservation laws to solve advanced problems involving the dynamic motion of classical mechanical system.

Course Content

UNIT-I**15 Hours**

Lagrangian formulation: Conservation laws of linear, angular momentum and energy for a single particle and system of particles, Constraints and generalized coordinates, Principle of virtual work, D'Alembert principle, Lagrange's equations of motion, Velocity dependent potential and dissipation function. : Hamilton's principle, Calculus of variations, Lagrange's equations from Hamilton principle. Generalized momentum, Cyclic coordinates, Symmetry properties and Conservation theorems.

UNIT-II**15 Hours**

Hamiltonian formulation: Legendre transformation, Hamilton's equations of motion, Hamilton's equation from Variational principle, Principle of least action. Canonical transformation: Generating function, Poisson brackets and their canonical invariance, Equations of motion in Poisson bracket formulation, Poisson bracket relations between components of linear and angular momenta.

UNIT-III**15 Hours**

Theory of Small Oscillations: Lagrange's equations of motion for small oscillations, Normal modes, Normal frequency, Applications to linear triatomic molecule, double pendulum and N-Coupled oscillators. Lorentz transformations and its Consequences, Relativistic kinematics and mass energy equivalence, Relativistic Lagrangian and Hamiltonian.

UNIT-IV

15 Hours

Continuous systems and Hamilton-Jacobi theory: Transition from discrete to continuous systems, Lagrangian formulation, Stress-energy tensor and conservation laws, Hamiltonian formulation, Scalar and Dirac fields (only definitions). Hamilton-Jacobi equations for Hamilton principal and characteristic functions.

Transaction Mode- - Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *Goldstein H. Classical Mechanics, Narosa Publishing House, New Delhi.*
- *David Morin, Introduction to Classical Mechanics with Problems and Solutions, Cambridge University Press.*
- *Stephen Thornton, Classical dynamics of particles and systems, Brooks Publishers.*
- *R. Douglas Gregory, Classical mechanics, Cambridge University Press.*
- *Rana N.C., Classical Mechanics, Tata McGraw-Hill, N. Delhi.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Electronics**Course Code: MPY111**

L	T	P	Credit
4	0	0	4

Total Hours:60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Acquire knowledge of operational amplifier circuits and their applications.
2. Analyze the operation of decoders, encoders, multiplexers, adders and subtractors.
3. Understand the working of latches, flip-flops, designing registers, counters, a/d and d/a converters.
4. Design and Analyze synchronous and asynchronous sequential circuits.

Course Content**UNIT-I****15 Hours**

p-n Junction Physics- Fabrication steps; thermal equilibrium condition; depletion capacitance; current-voltage characteristics; charge storage and transient behavior; junction breakdown; hetero junction. Characteristics of some semiconductor devices- BJT, JFET, MOS, LED, Solar cell, Tunnel diode, Gunn diode and IMPATT.

UNIT-II**15 Hours**

Active Circuits: Transistor amplifiers- Basic design consideration; high frequency effect; feedback in amplifiers. Operational amplifiers: device properties, integrator, differentiator, RC active filter, negative and positive feedback, oscillators.

UNIT III**15 Hours**

Number System: Data and number systems, Binary representation, Signed binary number representation with 1's and 2's complement methods, Binary arithmetic. Boolean algebra, Venn diagram, logic gates and circuits, Minimization of logic expressions by algebraic method, K-map method.

UNIT IV**15 Hours**

Combinational and Sequential circuits- adder, subtractor, encoder, decoder, comparator, multiplexer, de-multiplexer, parity generator. Sequential Circuits- Flip Flops, various types of Registers and counters and their design, Irregular counter, State table and state transition diagram, sequential circuits design methodology. Different types of A/D and D/A conversion techniques.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *Ryder J.D., Electronic Fundamentals and Applications, Prentice Hall of India.*
- *Sze S.M., Semiconductor Devices: Physics and Technology, Wiley Publishers.*
- *Malvino A.P., Digital Principles and Applications, Tata McGraw-Hill, New Delhi.*
- *Hayes & Horowitz, Student Manual for The Analog Electronics; Cambridge University Press.*
- *Boyle'stead & Nashelsky, Electronic Devices & Circuit theory, PHI.*
- *Millman & Halkias: Basic Electronic Principles; TMH.*
- *Tobey & Grame, Operational Amplifier: Design and Applications, Mc Graw Hill.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Quantum Mechanics

Course Code: MPY112

L	T	P	Credit
4	0	0	4

Total Hours:60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Design, set up and carry out experiments; analyze data recognizing and accounting for uncertainties; and compare results with theoretical predictions.
2. Analyze the language of quantum mechanics in 1-dimensional and 3-dimensional problems.
3. Solve Schrödinger equation for simple potentials like linear Harmonic oscillator and Hydrogen atoms.
4. Evaluate CG coefficients for different values of total angular momentum vector.

Course Content

UNIT I

15 Hours

Motion in a Central Potential and Uncertainty Principle: Birth of quantum mechanics, Black body radiation. Solution of the Schrodinger equation for the hydrogen atom, Eigen values and Eigen vectors of orbital angular momentum, Spherical harmonics, Radial solutions, rigid rotator, Solution for three-dimensional square well potential. Generalized uncertainty principle; time energy uncertainty principle, Density matrix.

UNIT II

15 Hours

Linear vector spaces: Fundamental postulates of quantum mechanics, State vectors, Orthonormality, Hilbert spaces, Linear manifolds and subspaces, Hermitian, unitary and projection operators and commutators; Dirac Bra and Ket Notation: Matrix representations of bras and kets and operators; Continuous basis, Change of basis-Representation theory. Coordinate and momentum representations. Schrodinger, Heisenberg and interaction pictures.

UNIT III

15 Hours

Linear Harmonic Oscillator: Solution of Simple harmonic oscillator; Vibrational spectra of diatomic molecule; anisotropic three-dimensional oscillator in Cartesian coordinates, Isotropic three-dimensional oscillator in spherical coordinates. Matrix mechanical treatment of linear harmonic oscillator: Energy Eigen values and Eigen vectors of SHO, Matrix representation of creation and annihilation operators, Zero-point energy; Coherent states.

UNIT IV

15 Hours

Angular momentum: Eigen values, Matrix representations of J^2 , J_z , J_+ , J_- ; Spin: Pauli matrices and their properties, Addition of two angular momenta: Clebsch-Gordon coefficients and their properties, Spin wave functions for two spin-1/2 system, Addition of spin and orbital momentum, derivation of C.G. coefficients for $\frac{1}{2}+1/2$ and $\frac{1}{2}+1$, addition, Spherical tensors and Wigner-Eckart theorem (Statement only).

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:

- *Thankappan, V.K., Quantum Mechanics, New Age International Publications, New Delhi*
- *Greiner W., Quantum Mechanics, Springer Verlag Publishers, Germany,*
- *Sakurai J.J., Modern Quantum Mechanics, Addison Wesley Pub., USA.*
- *Robert Eisberg and Robert Resnick, Quantum Physics, John Wiley and sons.*
- *D. Bohm, Quantum Theory, Prentice-Hall.*
- *A. K. Ghatak and S. Lokanathan, Quantum Mechanics: Theory and Applications, Macmillan India Ltd.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: ELECTRONICS LAB

Course Code: MPY113

L	T	P	Credits
0	0	2	1

Total Hours: 30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Experimentally understand the working of optoelectronic devices.
2. Hands-on experience on verification of circuit laws and theorems.
3. Learn experimental skills of instrument handling.
4. Apply the basic ideas to create, solve and analyze the problems of interest.

Course Content

1. Study the gain frequency response of a given RC coupled BJT, CE amplifier.
2. Study of Clipping & Clamping circuits.
3. Study of shunt capacitor filter, inductor filter, LC filter and π filter using Bridge Rectifier.
4. Find the energy gap of a given semiconductor by reverse bias junction method.
5. To calculate the temperature coefficient of Thermistor.
6. Verify De-Morgan's law and various combinations of gates using Logic gates circuit.
7. Study of various types of Flip-Flops.
8. To study various Oscillators (Hartley, Colpitt, RC Phase shift etc.).
9. To study Amplitude Modulation and De-Modulation and calculate modulation index.
10. To study characteristics of FET and determine its various parameters.
11. Study the characteristics of Tunnel Diode.
12. To study 2-bit, 3 bit and 4-bit Adder & Subtractor.
13. Study the characteristics of basic Thyristors (SCR, MOSFET, UJT, TRIAC etc.).
14. Use of Transistor as a push pull amplifier (Class 'A', 'B' and 'AB').
15. Application of transistor as a series voltage regulator.
16. Study of biasing techniques of BJT.
17. To study Frequency Modulation and Demodulation.
18. Study of transistor as CE, CB and CC amplifier.
19. Fourier series analysis of square, triangular and rectified wave signal.

Note : Students will perform any 10 experiments.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *G. L. Squires, Practical Physics ,Cambridge University Press.*
- *Napier Shaw and Richard Glazebrook, Practical Physics, Nabu Press.*
- *C.L. Arora , Practical Physics, S. Chand &Co.*
- *R.S. Sirohi, Practical Physics, WileyEastern.*

L	T	P	Credits
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0	0	2	1
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Course Title: Modern Physics Lab

Course Code: MPY105

Total Hours: 30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Develop skills in assessing the quality of one's own and others' work.
2. Apply the principles and skills learned in the classroom to on-the-job practices and
3. Recognize the relationship between the conceptual description of nature and its mathematical expression
4. Estimate sources of error in a measurement.

Course Content

1. To determine Planck's constant using a Photocell
2. To study the characteristics of a phototransistor
3. To study the dependence of energy transfer on the mass ratio of colliding bodies, using air track.
4. To determine the sheet resistance of a Silicon/Germanium wafer using two probe method.
5. To determine the sheet resistance of a Silicon/Germanium wafer using four probe method.
6. To study and the B-H curves of a ferromagnetic and paramagnetic samples on a CRO.
7. To study the characteristics of optoelectronic devices (LED, Photodiode, Photodiode, Phototransistor, LDR).
8. To study the diffraction pattern by pin hole, single slit, double slit and grating and to calculate the wavelength of He-Ne laser.
9. To study microwave optics system for reflection, refraction, polarization phenomena.
10. To calibrate the prism spectrometer using mercury lamp and to determine the refractive index of material of the prism for a given wavelength of light.
11. Measurement of Brewster angle and refractive index of materials like glass and fused silica (with He-Ne laser) with a specially designed spectrometer.
12. Particle size determination by diode laser.

Note : Students will perform any 10 experiments.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e-team teaching, Group discussion, e-team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *G. L. Squires, Practical Physics, Cambridge University Press.*
- *Napier Shaw and Richard Glazebrook, Practical Physics, Nabu Press.*
- *C.L. Arora, Practical Physics, S. Chand &Co.*
- *R.S. Sirohi, Practical Physics, Wiley Eastern.*

Course Title: Numerical Methods

Course Code: MPY122

L	T	P	Credits
3	0	0	3

Total Hours: 30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Develop critical thinking and problem-solving skills by analyzing and choosing appropriate numerical methods for various types of problems and datasets.
2. Apply numerical methods for solving systems of linear equations, performing matrix operations, and eigenvalue problems.
3. Compare different methods in numerical analysis with accuracy and efficiency of solution.
4. Implement numerical methods for a variety of multidisciplinary applications and a variety of numerical algorithms using appropriate technology.

Course Content

UNIT-I

11 Hours

Numerical Differentiation and Integration: Introduction, Numerical Differentiation, Numerical Integration, Euler-Maclaurin Formula, Adaptive Quadrature Methods, Gaussian Integration, Singular Integrals, Fourier Integrals, Numerical Double Integration.

UNIT-II

12 Hours

Numerical Solution of Ordinary Differential Equations: Introduction, Solution by Taylor's Picard's Method, Euler's Method, Runge-Kutta Methods, Predictor-Corrector Methods, the Cubic Spline Method, Simultaneous and Higher Order Equations, Boundary Value Problems: Finite-Difference Method, the Shooting Method.

UNIT-III

11 Hours

Numerical Solution of Partial Differential Equations : Introduction, Finite-Difference Approximations, Laplace's Equation: Jacobi's Method, Gauss-Seidel Method, SOR Method, ADI Method, Parabolic Equations, Iterative Methods, Hyperbolic Equations.

UNIT-IV

11 Hours

System of Linear Algebraic Equations: Introduction, Solution of Centrosymmetric Equations, Direct Methods, LU- Decomposition Methods, Iterative Methods, III-conditioned Linear Systems.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e-team teaching, Group discussion, e-team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *S.S.Sastry (2015), Numerical Analysis, Prentice Hall India*
- *G. Sankar Rao (2006), Numerical Analysis, New Age International Publishers.*
- *H.C. Saxena (2009), Finite Differences and Numerical Analysis by published by S. Chand and Company, Pvt. Ltd*
- *M.K.Jain et al. (2002), Numerical methods for scientific and engineering computation, New Age International Publishers.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Semester II**Course Title: Classical Electrodynamics****Course Code: MPY212**

L	T	P	Credits
4	0	0	4

Total Hours:60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Use Maxwell equations in analyzing the electromagnetic field due to time varying charge and current distribution.
2. Describe the nature of electromagnetic wave and its propagation through different media and interfaces.
3. Explain charged particle dynamics and radiation from localized time varying electromagnetic sources.
4. Build a foundation for the students to carry out research in the field of Electrostatics and Magneto-statics.

UNIT-I**15 Hours**

Electrostatics: Differential equation for electric field, Poisson and Laplace equations, formal solution for potential with Green's functions, boundary value problems, examples of image method and Green's function method, solutions of Laplace equation in cylindrical and spherical coordinates by orthogonal functions, dielectrics, polarization of a medium, electrostatic energy

UNIT-II**15 Hours**

Magnetostatics: Continuity equation, Biot-Savart law, Differential equations of magneto statics and Ampere's law, Vector potential and its calculation, Magnetic moment, Macroscopic equations, Boundary conditions on B and E, Magnetic scalar potential. Time varying fields: Faraday's law of electromagnetic induction, Energy in the Magnetic field, Maxwell equations, Displacement current, Electromagnetic potential, Lorentz and Coulomb gauge. Maxwell equations in terms of electromagnetic potentials, Solution of Maxwell equations in Coulomb Gauge and Lorentz gauge by green function.

UNIT-III**15 Hours**

Electromagnetic waves and wave propagation : Poynting theorem and Maxwell stress tensor, Plane waves in a non-conducting medium, Polarization and Stokes parameter, and Energy flux in a plane wave, Reflection and refraction across a dielectric interface, Total internal reflection, Polarization by reflection, Waves in a conducting medium and skin depth.

UNIT-IV

15 Hours

Radiating Systems: Advanced and retarded green functions; Lienard-Wiechert potentials; dipole radiation and Larmor's formula; spectral resolution and angular distribution of radiation from a relativistic point charge; synchrotron radiation; Rayleigh and Thomson scattering; collision problems; Bremsstrahlung and Cerenkov radiation. Scattering of electromagnetic waves: Rayleigh and Thomson scattering, radiation damping.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *Jackson, David, Classical Electrodynamics, Wiley India.*
- *Griffiths, David, "Introduction to Electrodynamics, Cambridge University Press.*
- *Edward Mills Purcell and D. J. Morin, Electricity and Magnetism, (3rd ed.), Cambridge University Press.*
- *J.R. Reitz, F.J. Milford and R.W. Christy, Foundations of Electromagnetic Theory*
- *W.K.H. Panofsky and M. Phillips, Classical Electricity and Magnetism.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Thermodynamics and Statistical mechanics

Course Code: MPY213

L	T	P	Credits
4	0	0	4

Total Hours:60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Analyze and solve simple problems related to fundamental ideas of thermodynamics and statistical Physics at micro level in various media.
2. Comprehend the fundamental differences between classical and quantum statistics and learn about quantum statistical distribution laws.
3. Grasp the basis of ensemble approach in statistical mechanics to a range of situations.
4. Demonstrate knowledge of thermodynamics and statistical Physics at individual particle level.

Course Content

UNIT-I

15 Hours

Laws of Thermodynamics: Zeroth Law of thermodynamics First law, conversion of heat into work, Applications of First Law, Second law and Entropy, Carnot's cycle & Carnot's theorem, Entropy changes in reversible & irreversible processes, Entropy-temperature diagrams. Third law of thermodynamics, unattainability of absolute zero. Thermodynamical Potentials: Enthalpy, Gibbs, Helmholtz and Internal Energy functions, Maxwell's relations and applications: Joule-Thompson Effect, Clausius-Clapeyron Equation, Expression for (C_p and C_v), TdS equations.

UNIT-II

15 Hours

Kinetic Theory of Gases: Derivation of Maxwell's law of distribution of velocities and its experimental verification, Mean free path (Zeroth Order), Transport Phenomena: Viscosity, Conduction and Diffusion (for vertical case), Law of equipartition of energy (no derivation) and its applications to specific heat of gases; mono-atomic and diatomic gases. Blackbody radiation, Spectral distribution, Concept of Energy Density, Derivation of Planck's law, Deduction

of Wien's distribution law, Rayleigh- Jeans Law, Stefan Boltzmann Law and Wien's displacement law from Planck's law.

UNIT-III**15 Hours**

Classical Statistical Mechanics : Postulates, the macroscopic and microscopic states, Liouville's theorem, Van-der Waals equation of state, Phase space, Ensemble, Micro canonical ensemble, Entropy of an ideal gas, Gibb's paradox. Canonical ensemble and its thermodynamics: Partition function, Classical ideal gas in canonical ensemble, Energy fluctuations. Equipartition theorem, Grand canonical ensemble and its thermodynamics, Density fluctuations. Equivalence of canonical and the grand canonical ensembles. Ideal gas in grand canonical ensemble. Distribution function, Boltzmann transport equations, Boltzmann's H-theorem, most probable distribution laws, the zero-order approximations, The Navier Stokes equations.

UNIT IV**15 Hours**

Postulates of Quantum Statistical Mechanics: Density matrix, ensembles in quantum statistical mechanics, Ideal Fermi Gas: Equation of state of an Ideal Fermi Gas, Degeneracy, Fermi energy at $T=0$ and at low temperatures. Bose Gas: Equation of state of an Ideal Bose gas, Bose-Einstein condensation, Density matrix, Equation of motion for density matrix.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:-

- *Huang K, Statistical Mechanics, John Wiley & Sons Publishers.*
- *Patharia R.K , Statistical Mechanics, Butterworth Oxford Publisher*
- *Fowler, R. H., Statistical mechanics: the theory of the properties of matter in equilibrium' Cambridge: University Press.*
- *H. Gould and J. Tobochnik, Thermal and Statistical Physics, Princeton University press.*
- *Reif, Fundamentals of Statistical and Thermal Physics Paperback, Sarat Book Distributors.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Nuclear and Particle Physics**Course Code: MPY214**

L	T	P	Credits
4	0	0	4

Total Hours: 60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Analyze the ideas of basics of nucleus and their energy.
2. Demonstrate the mechanism of particle accelerators and detector technologies.
3. Able to understand the different types of the radioactive decay and kinetics of nuclear reactions.
4. Build a foundation for the students to carry out research in the field of nuclear physics, high energy physics, nuclear astrophysics, nuclear reactions and applied nuclear physics.

Course Content

UNIT I

15 Hours

Nuclear properties: radius, size, mass, spin, moments, abundance of nuclei, binding energy, semi-empirical mass formula, excited states; Nuclear forces: deuteron, n-n and p-p interaction, nature of nuclear force. Nuclear Models: liquid drop, shell and collective models; Nuclear decay and radioactivity: radioactive decay, detection of nuclear radiation, alpha, beta and gamma decays.

UNIT II

15 Hours

Nuclear reactions: Different types of reactions, Quantum mechanical theory, Resonance scattering and reactions - Breit-Wigner dispersion relation, optical model, compound nucleus, direct reactions, resonance reactions, fission and fusion. Fermi's theory of allowed beta decay, Selection rules for Fermi and Gamow-Teller transitions. Double beta decay.

UNIT III

15 Hours

Elementary particles: Masses of elementary particles, Decay modes, Classification of these particles, types of interactions. Conservation laws and quantum numbers, Concepts of isospin. Strangeness, Parity, Charge conjugation. Antiparticles, Gell Man method, Decay and strange Particles. Particle symmetry.

UNIT IV**15 Hours**

Fermions and Bosons: particles and antiparticles, quarks and leptons, interactions and fields in particle physics, classical and quantum pictures, Yukawa picture, types of interactions. Invariance in classical mechanics and in quantum mechanics, Parity, Pion parity, Charge conjugation.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e- team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *Knoll G.F., Radiation Detection and Measurement, John Wiley & Sons.*
- *Krane K.S., Introductory Nuclear Physics, John Wiley & Sons, New York.*
- *I.S. Hughes, Elementary Particles, Cambridge University Press.*
- *F.E. Close, Introduction to Quarks and Partons, Academic Press.*
- *Perkins D. H., Introduction to High Energy Physics, Cambridge University Press.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Nuclear and Particle Physics Lab

Course Code: MPY215

L	T	P	Credits
0	0	2	1

Total Hours: 15

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Acquire knowledge and understanding of fundamental concepts, principles and theories related to nuclear Physics
2. Develop the skill to combine and use knowledge from several disciplines to enter/propose novel ideas that require an analytic and innovative approach, and disseminate course matter and results to both specialists and a broader audience.
3. Collaborate and to lead collaborative work to accomplish a common goal

4. Develop skills to interpret and explain the limits of accuracy of experimental data in terms of significance and underlying theory.

Course Content

1. Study of standard deviation using G-M counter
2. Half-life of ^{40}K using G-M Counter
3. Measurement of mass absorption coefficient of beta rays in given materials
4. To find range and energy of β - particles
5. To find Dead time of a GM Tube
6. Study of energy calibration of NaI (Tl) scintillation detector.
7. Study and analysis of spectrum of ^{137}Cs
8. Verify inverse square law (in case of gamma rays) using scintillation spectrometer
9. Study of Compton scattering law for energy of scattered photons.
10. To study internal conversion coefficient for ^{137}Cs (or suitable gamma source)
11. To determine the source strength of a given radioactive gamma source
12. Study and analysis of spectrum ^{60}Co
13. Photoelectric cross-section measurement for a given target material at known incident gamma photo energy
14. Compton cross-section measurement for known incident gamma photon energy
15. Measurement of Photo-peak (full energy peak) efficiency of Scintillator detector

Course Title: Biological Physics

Course Code: MPY227

L	T	P	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand the physical principles underlying biological systems.
2. Apply concepts from mechanics, thermodynamics, and fluid dynamics to biological contexts.
3. Explore modern techniques used in biophysics research.
4. Develop problem-solving skills relevant to interdisciplinary scientific research.

5. Course Content

UNIT I

12 Hours

Thermodynamics and Statistical Mechanics in Biology: First and second laws of thermodynamics. Free energy, entropy, and equilibrium in biological processes.

Statistical mechanics and the Boltzmann distribution. Applications to enzyme kinetics and protein folding.

UNIT II**11 Hours**

Diffusion and Random Walks: Fick's laws of diffusion. Random walks and Brownian motion. Diffusion in biological contexts: cellular transport and signaling. Structure and properties of biological membranes. Membrane potential and ion channels. Osmosis and passive transport. Active transport mechanisms and the role of ATP.

UNIT III**12 Hours**

Mechanical properties of biopolymers: DNA, RNA, and proteins. Force-extension behavior and elasticity. Molecular motors and mechanochemical cycles. Fluid Dynamics in Biological Systems: Basics of fluid mechanics. Viscosity and Reynolds number in biological contexts. Blood flow and cardiovascular dynamics. Respiratory system mechanics.

UNIT IV**11 Hours**

Optical Techniques in Biophysics: Principles of light microscopy: bright field, fluorescence, and confocal microscopy. Advanced imaging techniques: FRET, FRAP, and super-resolution microscopy. Optical tweezers and their applications in biology. Applications of spectroscopy in studying biomolecules and cellular processes. Magnetic resonance imaging (MRI) principles and biological applications.

SUGGESTED READING:

- *Philip Nelson (2016), Biological Physics: Energy, Information, Life, W.H.Freeman & Co Ltd.*
- *Bruce Alberts (2014), Molecular Biology of the Cell, Garland Science.*
- *Rob Phillips et al. (2012), Physical Biology of the Cell, Garland Science.*
- *James B. Pawley (2006), Handbook of Biological Confocal Microscopy, Springer-Verlag New York.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Radiation Physics
Course Code: MPY228

L	T	P	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand properties of ionizing radiation and their applications
2. Explain the fundamental principles and working of dosimeters
3. Analyze the effects of radiations on human body
4. Learn the basics of radiation shielding and its applications.

Course Content

UNIT I

12 Hours

Ionizing Radiations and Radiation Quantities: Types and sources of ionizing radiation, fluence, energy fluence, kerma, exposure rate and its measurement – The free air chamber and air wall chamber. Absorbed dose and its measurement; Bragg Gray Principle, Radiation dose units- rem, rad, Gray and Sievert dose commitment, dose equivalent and quality factor.

UNIT II

11 Hours

Detectors and Dosimeters: Pocket dosimeter, films, solid state dosimeters such as TLD, SSNTD, chemical detectors and neutron detectors, Radiation detectors - Gas filled counters - general features - ionization chamber, proportional counter and GM counter. Radiation quantities and units - radiation exposure, absorbed dose, equivalent dose and effective dose

UNIT III

11 Hours

Radiation Interaction with Matter : Interactions of electrons with matter - Specific energy loss, Coulombic mode of interactions, radiative mode of energy loss, electron range and transmission curves. Interaction of gamma rays with matter - Elastic scattering, photoelectric effect, Compton scattering, Klein-Nishina formula (qualitative) and pair production processes, cross section, gamma ray attenuation, linear and mass absorption coefficients.

UNIT IV

11 Hours

Radiation Shielding and Protection : Thermal and biological shields, shielding, shielding materials, radiation attenuation calculations – The point kernel technique, radiation attenuation from a uniform plane source. Radiation attenuation from a line and plane source. Relative Biological Effectiveness (RBE),

Linear energy transformation (LET), Dose response characteristics. Permissible dose to occupational and non-occupational workers, maximum permissible concentration in air and water, safe handling of radioactive materials.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, E-team teaching, Group discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Case analysis.

SUGGESTED READING:

- *S.Glasstone and A. Seasonke, Nuclear Reactor Engineering, Springer Publications.*
- *Frederic Alan Smith, Primer In Applied Radiation Physics, World Scientific Publishers.*
- *Knoll G F, Radiation Detection and Measurement, John Wiley*
- *Eisenbud M, Environmental Radioactivity, Academic Press.*
- *Greening J R, Bristol, Adam Hilger, Fundamentals of Radiation Dosimetry, Medical Physics Hand Book.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Reactor Physics
Course Code: MPY229

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Study the neutron moderation process
2. Apply diffusion theory for fusion-fission dynamics
3. Select materials relevant for reactor design and energy production
4. Categorize different nuclear reactors and nuclear waste management

Course Content

UNIT I

11 Hours

Neutron moderation: Inelastic scattering, Elastic collisions, moderating ratio, slowing down Density, Resonance escape, Moderatos.

UNIT II

11 Hours

Fission Process and diffusion theory: Prompt neutrons, Fast fission, Fission energy, Thermal utilization, Fission products, Chain reaction, and Multiplication factor, Leakage of neutrons, Critical size, Diffusion and slowing down theory, Homogenous and heterogeneous reactors.

UNIT III

11 Hours

Materials for Nuclear Reactors: Fuel materials, Moderator and Reflectors, Cladding materials, Coolants and control Rods

UNIT IV

12 Hours

Type of Power reactors: Boiling water reactors, Pressurized water reactors, Pressurized heavy water reactors, Light water cooled graphite moderated reactors, Gas cooled reactors,, High temperature gas cooled reactors and liquid metal cooled reactors and Fast breeder reactors, Plasma production and its diagnosis, status of fusion reactors.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e-team teaching, Group discussion, e-team Teaching, Flipped class room teaching, Quiz, Open talk, Case analysis.

SUGGESTED READING:

- *Glasstons, Sammuell and Sesonske, Alexander, Nuclear reactor Engineer, CBS Publishers & Distributors.*
- *Lamarshs, J.R., Introduction to Nuclear Reactor Theory, Addison-Wesley Publishers.*
- *E.Lewis, Fundamentals of Nuclear Reactor Physics, Academic Press Publishers.*
- *W.M.Stacey, Nuclear Reactor Physics, Wiley-VCH Publishers.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Fiber optics and Laser Technology

Course Code: MPY230

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand the principles and operation of fibre optic communication System.
2. Understand signal degradation in optical fiber
3. Get familiar with different optical sources and their characteristics and merits.
4. Understand application and characteristics of different optical fiber

UNIT I

12 Hours

Structures, Wave guiding and Fabrication of optical fibers : Optical laws and definitions, optical fiber modes and configurations, Mode theory, Step Index and Graded Index (GI) fibers ,single mode and graded index fibers, Derivation for numerical aperture, V number and modes supported by step index fiber, mode field, Numerical aperture and modes supported by GI fibers, fiber materials, linearly Polarized modes fiber fabrication techniques, and mechanical properties of fibers, fiber optic cables.

UNIT II

11 Hours

Signal Degradation in Optical Fibers: Attenuation, signal distortion in optical waveguides, pulse broadening in graded index fiber, Characteristics of Single Mode Fibers, mode coupling, International Standards for optical transmission fibers.

UNIT III

12 Hours

Optical Sources: LEDs- structures, materials, Figure of merits, characteristics & Modulation. Laser Diodes -Modes & threshold conditions, Diode Rate equations, resonant frequencies, structures, characteristics and figure of merits, single mode lasers, Modulation of laser diodes, Spectral width, temperature effects, and Light source linearity

UNIT IV**10 Hours**

Applications of optical fibres: Principles of operation, types, characteristics, merits of detectors, photodiode materials, photodetector noise, detector response time, temperature, effects on gain, comparison of photodetectors. Principles of WDM, DWDM, Telecommunications & broadband application, SONET/SDH, MUX, Analog & Digital broadband, optical switching.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e-team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *Gerd Keiser, Optical Fiber Communication, MGH.*
- *John M. Senior, Optical Fiber Communications, Pearson Education.*
- *Joseph C Palais, Fiber optic communication, Pearson Education.*
- *Jeff Hecht, Understanding Fiber Optics, Laser Light Press.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Material Science**Course Code: MPY218**

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Analyze the ideas of basics of structure of material properties and bonding characteristics of materials and their energy.
2. Demonstrate the phase rules and properties of phase diagram
3. Able to understand the mechanical properties of material
4. Get familiarization of different theories of related to magnetic properties of material

Course Content

UNIT I

12 Hours

Structure of solids: Introduction to engineering materials, Description of materials science tetrahedron, Structure - description of unit cell and space lattices, Coordination number, APF for cubic and hexagonal close packed structures. Significance of structure property correlations in all classes of engineering materials. Diffusion phenomenon: Diffusion in ideal solutions, Kirkendall effect, Rate and mechanism of diffusion, Fick's first and second law of diffusion, Applications of diffusion, Concept of uphill diffusion.

UNIT II

11 Hours

Principles of solidification and phase equilibria: Concept of free energy and entropy; Structure of liquid metals; Energetics of solidification; Nucleation and growth, Homogeneous and heterogeneous nucleation, Dendritic/Equiaxed growth, Origination of grain and grain boundaries, Cast structure; Significance of alloying, Intermediate alloy phases, solid solutions and its types

UNIT III

11 Hours

Phase diagrams and phase transformations: Basic definitions; Gibbs phase rule, Introductions to binary, ternary and quaternary system; Construction of binary isomorphous diagram from cooling curves, Time scale for phase diagrams, Transformations in steels, Precipitation process, recrystallization and growth.

UNIT IV

11 Hours

Heat treatment: TTT curves, CCT curves, Annealing, Normalising, Hardening, Tempering
Ceramics: Introduction to ceramic materials; Classification of ceramics, Crystal structure and bonding of common advanced ceramic materials; Mechanical behavior of ceramics, Glass and glass ceramics: Preparation and characterisation of ceramics powders; Applications of ceramics in advanced technologies.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e--team teaching, Group discussion e- team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *W. D. Callister, Materials Science and Engineering: An Introduction, John Wiley & Sons.*
- *C. Kittel, Introduction to Solid State Physics, Wiley Eastern Ltd.*

- *V. Raghavan, Materials Science and Engineering: A First Course, Prentice Hall.*
- *S.H. Avenner, Introduction to Physical Metallurgy Tata McGraw-Hill Education.*
- *V. Raghavan, Materials Science & Engineering: A first course, PHI Learning.*
- *W.D. Kingery, Introduction to Ceramics, John Wiley & Sons.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: High Energy Physics

Course Code: MPY219

L	T	P	Credits
3	0	0	3

Total Hours : 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand that all leptons and quarks have corresponding antiparticles.
2. Appreciate that quarks and anti-quarks combine to form baryons, anti-baryons and mesons.
3. Write balanced strong interactions, understanding the role of gluons
4. Write balanced weak interactions, understanding the role of W and Z bosons

Course Content

UNIT I

12 Hours

Symmetry properties: General features of conservation laws in quantum theory, Parity conservation, Operators and transformation, Isospin, G-parity, Conservation of Isospin, Generalized Pauli principle; Noether's Theorem, Conservation laws: Baryon and lepton and flavor non-conservation. Positronium decay, Application of Isospin conservation to NN interaction and strong-decays.

UNIT II

11 Hours

Resonances: Observation and properties of Resonances; Tau-theta problem , Observation of Tau-lepton and new flavors., Parity violation in weak interaction, K^0 - K bar mixing, C and CP violation, CPT theorem (statement only).

UNIT III

11 Hours

Gauge theories of fundamental interactions: Higgs Mechanism and its application in gauge theories, Elements of QED, Global and local gauge invariance, Feynman diagrams, Successes of QED; Current-current interaction and V-A theory, Cabibbo modification. Introduction to GSW model and limitations of QED. Strong interaction theory of quarks and gluons (QCD),

UNIT IV**11 Hours**

Recent developments in high energy physics: Supersymmetry, extra dimensions, neutrino oscillations and link with cosmology (QUALITATIVE TREATMENT ONLY).

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e--team teaching, Group discussion e- team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *D.J. Griffiths, Introduction to Elementary Particles, Wiley-VCH Publishers.*
- *D.H.Perkins, Introduction to High Energy Physics, Cambridge University Press.*
- *F. Halzen and A D Martin, Quarks and Leptons, John Wiley & Sons.*
- *T Ferbal, Experimental Techniques in High Energy Nuclear and particle Physics: World Scientific Press.*
- *F. Sauli, Instrumentation in High Energy Physics, World Scientific Press.*
- *D.M. Ritson, Techniques of High Energy Physics, Interscience Publishers.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Advanced Statistical Physics

Course Code: MPY220

L	T	P	Credits
3	0	0	3

Total Hours :45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Explain how the order parameter is used in describing phase transitions.
2. Discuss the phenomenology of first- and second-order phase transitions with particular reference to the Ising model and liquid-gas transition.
3. Be able to compute expectations of random variables with the Langevin equation.

4. To solve the Langevin and Fokker-Planck equations in simple cases.

Course Content

UNIT I

10 Hours

Interacting Systems : Deviation of a real gas, Cluster expansion for a classical gas, Virial expansion of equation of state, Evaluation of virial coefficients, General remarks on cluster expansion; quantum mechanical ensemble theory, the density matrix, density matrix for a linear harmonic oscillator; cluster expansion for a quantum mechanical system. Bose condensation.

UNIT II

10 Hours

Phase Transitions and Critical Phenomena: Phase transitions – General remarks on the problems of condensation, Dynamical model for phase transition— Ising and Heisenberg models, the lattice gas and binary alloy, Ising model in the Zeroth approximation, Matrix method for onedimensional Ising model. The critical indices, Law of Corresponding States, thermodynamic inequalities, Landau's phenomenological theory; Scaling hypothesis.

UNIT III

10 Hours

Brownian motion: Spatial correlation in a fluid, Einstein-Smoluchowski theory, Langevin theory, The Fokker-Planck equation.

UNIT IV

15 Hours

The Time Correlation Function Formalism: Concept of time correlation function, derivation of basic formulas of linear response theory, Time-Correlation function expressions for thermal transport coefficients and their applications. The Wiener - Khintchine theorem, the fluctuation dissipation theorem. The Onsagar relations.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e--team teaching, Group discussion e- team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:

- *Huang K., Statistical Mechanics, John Wiley & Sons Publishers.*
- *Patharia R.K., Statistical Mechanics, Butterworth Oxford Publishers*

- *Fowler, R. H., Statistical mechanics: the theory of the properties of matter in equilibrium, Cambridge: University Press.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Advanced Quantum Mechanics

Course Code: MPY221

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Apply time independent and time dependent perturbation theories to solve different problems.
2. Take up research in frontier areas like quantum information, quantum computation, quantum entanglement, quantum fields and quantum gravity.
3. Demonstrate basic concepts of scattering amplitude, symmetries in scattering and to solve scattering problems, to work with partial wave analysis.
4. Use approximate method in Quantum Mechanics to treat molecules.

Course Content

UNIT I

15 Hours

Perturbation Theory: Time independent perturbation theory for non-degenerate levels, first order Zeeman Effect in H-atom, second order Zeeman Effect in H-atom, Hydrogen Molecule— Heitler-London Treatment Time dependent perturbation theory, Fermi Golden Rule, Harmonic perturbation, Application of Time dependent theory to Alpha-Scattering and ionization of Hydrogen atom, Adiabatic and Sudden perturbations.

UNIT II

10 Hours

W.K.B. Approximation and Variational Method: The W.K.B. Approximation, validity of W.K.B. Approximation, Turning points and Connection formulae, The Variational Method, Applications of Variational Method— Ground state energy of hydrogen atom, normal state of helium atom and Zero point energy of one dimensional harmonic oscillator.

UNIT III**10 Hours**

Relativistic Quantum mechanics: Schrodinger's Relativistic equation, Probability and current densities, Klein-Gorden equation in presence of electromagnetic field and its application, Free particle solution, Negative energy states, Probability and current densities, Dirac's equation in electromagnetic field, Dirac's equation in a central field— the electron spin, spin orbit energy, Covariance of Dirac's equation.

UNIT IV**10 Hours**

Scattering Theory: Scattering Amplitude of Spinless Particles, Scattering Amplitude and Differential Cross Section, First Born Approximation, Validity of the First-Born Approximation.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e--team teaching, Group discussion e- team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *Thankappan, V.K. , Quantum Mechanics, New Age International Publications, New Delhi,*
- *. Mathews P.M. and Venkatesh K.,Quantum Mechanics, Tata-McGraw Pub., New Delhi.*
- *Greiner W., Quantum Mechanics, Springer Verlag Publishers, Germany.*
- *Sakurai J.J., Modern Quantum Mechanics, Addison Wesley Pub., USA.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Reasoning Aptitude**Course Code: MPY226**

L	T	P	Credits
2	0	0	2

Total Hours :15

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Develop skill to meet the competitive examinations for better job opportunity.

2. Enrich their knowledge and to develop their logical reasoning thinking ability.
3. Draw conclusions or make decisions in quantitatively based situations that are dependent upon multiple factors.
4. Analyze the Problems logically and approach the problems in a different manner.

UNIT I

3 Hours

Verbal reasoning: Para – Jumble, Analogy, Series Completion test, Inserting a missing character, Alphabet test, Logical Sequence of Words.

UNIT II

3 Hours

Non-verbal reasoning: Series, Analogy, Incomplete figures, paper folding, Embedded figure, Dot fixing situation, paper cutting.

UNIT III

4Hours

Analytical reasoning: Sets based on games like Cricket, Football, Hockey, Tennis etc. Share trading. Sitting Arrangement – Linear, Circular, Directions & Ranking, Blood Relations, Sets based on Playing cards.

UNIT IV

5 Hours

Logical reasoning: Number series, Alpha Numeric Letter and Symbol Series, Numerical and Alphabet Puzzles, Seating arrangements.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e-team teaching, Group discussion, e- team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:

- *R.S. Agarwal, A Modern Approach to Verbal & Non-Verbal Reasoning, S Chand Publishing.*
- *MK Pandey, Analytical Reasoning, Bsc Publishing Co. Pvt. Ltd.*
- *B.S. Sijwali, A New Approach to Reasoning Verbal & Non-Verbal, Arihant Publications.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Semester III**Course Title: Condensed Matter Physics****Course Code : MPY323**

L	T	P	Credits
4	0	0	4

Total Hours: 60

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Analyze the crystal structures, crystal systems and understand the various techniques available using X-Ray crystallography.
2. Learn the skills to synthesize different materials and utilize these materials in different applications according to their properties
3. Identify the source of a materials magnetic behavior and be able to distinguish types of magnetism and their properties.
4. Describe the phenomenon of superconductivity: key experiments, some attempts to explain superconductivity, the BCS model.

Course Content**UNIT I****15 Hours**

Diffraction methods, Lattice vibrations, Free electrons: Diffraction methods, Scattered wave amplitude, Reciprocal lattice, Brillouin zones, Structure factor, Quasi crystals, Form factor and Debye Waller factor, Bonding of solids, Lattice vibrations of mono-atomic and diatomic linear lattices, IR absorption, Free electron gas in 1-D and 3-D, Heat capacity of metals, Thermal effective mass, Drude model of electrical conductivity, Wiedman-Franz law, hall effect, Quantized Hall effect.

UNIT II**15 Hours**

Semiconductors and Fermi-surfaces in Metals: Band gap, Equation of motion, properties of holes, Effective mass of electrons(m^*), m^* in semiconductors, Band structure of Si Ge and GaAs, Intrinsic carrier concentration, Intrinsic and extrinsic conductivity, Thermoelectric Effects, Semimetals, Different zone schemes, Constructions of Fermi surfaces, Experimental methods in Fermi surface studies, Quantization of orbits in a magnetic field, De Hass-Van Alphen effect, External orbits, Fermi surfaces for Cu and Au, Magnetic breakdown

UNIT III**15 Hours**

Magnetic properties: Langevin diamagnetism equation, Quantum theory of diamagnetism, Paramagnetism, Quantum theory of para-magnetism, cooling by adiabatic demagnetization, Ferromagnetism, Ferromagnetic domains, Bloch wall, Origin of domains. Magnetization at absolute zero and its temperature dependence, ferrimagnetic order and iron garnets, Anti ferromagnetic order and susceptibility, Anti ferromagnetic magnons.

UNIT IV**15 Hours**

Superconductivity: Survey of traditional and high T_c superconductors, Meissner effect, Heat capacity, Energy gap, Isotope effect, Stabilization energy density, London equations, Coherence length, Some basic ideas of BSC theory, Flux quantization in superconducting ring, Duration of persistent, currents, type II Superconductors, Estimation of H_{C1} and H_{C2} , Single particle tunneling, DC and AC Josephson effects.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Case analysis

SUGGESTED READINGS:-

- *C. Kittel, Introduction to Solid State Physics, Wiley Eastern.*
- *Omar, M.A., Elementary Solid State Physics, Pearson Education.*
- *Srivastava, J.P., Elements of Solid State Physics, Prentice Hall of India.*
- *Ashcroft, N.W. and Mermin, N.D., Solid State Physics, Cengage Learning.*
- *Dekker, A.J., Solid State Physics, Macmillan.*
- *S.H. Patil, Elements of Modern Physics, Springer Cham.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Research Proposal**Course Code: MPY398**

L	T	P	Credits
0	0	8	4

Learning Outcomes

After completion of the course, the learner will be able to

1. Get deep insights to collect, review and analyze the related literature.
2. To apply the knowledge to formulate hypothesis & design research process.
3. Find the research titles which are significant, applicable and researchable.
4. Interpret the findings to design statistical strategies & write references,

bibliography and webliography.

Course Content

A research proposal contains all the key elements involved in the research process and proposes a detailed information to conduct the research.

The students are supposed to prepare the research proposal of any research area of their choice following these steps:

1. Selection of topic
2. Significance of the research area
3. Formulation of hypothesis/Research questions
4. Review of related literature
5. Method & Procedure (Includes sampling & design)
6. Data collection and proposed statistical analysis
7. Delimitations
8. Reference/Bibliography

Evaluation

The students will have to complete the writing process of each topic given above within one week, which will be evaluated at the end of every week. It will consist of 8 marks each. The final proposal shall be of 15 marks, Viva 16 marks and attendance 5 marks.

Transaction Mode

Collaborative learning, Group Discussion, E team Teaching, Activities, Assessments, Collaborative teaching, Peer Teaching, Video Based Teaching, Quiz, Open talk, E team Teaching, Case analysis, Flipped Teaching

Course Title: Innovation Management and Technology Transfer

Course Code: MPY324

L	T	P	Credits
2	0	0	2

Total Hours: 30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Recognize technological opportunities and threats and convert into new products and services.
2. Assess how to integrate science and business knowledge in running business successfully.
3. Develop insights into the competencies required to become an effective innovation manager.
4. Evaluate a variety of theories and concepts relating to innovation.

Content

UNIT I

8 Hours

Introduction to Innovation Management: Definitions and types of innovation
The importance of innovation in today's economy. The innovation process and lifecycle. Theories and Models of Innovation: Schumpeterian theory of innovation, Open innovation model, Disruptive innovation and Diffusion of innovations

UNIT II

7 Hours

Managing the Innovation Process: Idea generation and screening, Concept development and testing, Prototyping and product development. Sources of Innovation: Internal sources: R&D, intrapreneurship, External sources: partnerships, collaborations, acquisitions, Crowdsourcing and open innovation.

UNIT III

8 Hours

Technology Transfer Basics: Definition and importance of technology transfer
Technology transfer mechanisms, Models and Processes of Technology Transfer, Negotiating Technology Transfer Agreements, Key components of technology transfer agreements.

UNIT IV

7 Hours

Commercialization of Technology: Pathways to commercialization, Market analysis and feasibility studies, Business models for commercializing technology, Sources of funding for innovation.

Transaction Mode : Discussions, Case Studies, Microteaching, Classroom Observations, Peer Teaching: Video Analysis, Role-Playing, Lecture-cum-demonstration, Classroom Simulations, Reflective Journals/Blogs, Teaching Portfolios and Technology Integration, Flipped Teaching.

SUGGESTED READINGS:

- *Tidd, J., & Bessant, J. (2020). Managing Innovation: Integrating Technological, Market and Organizational Change. Wiley.*

- Chesbrough, H. (2003). *Open Innovation: The New Imperative for Creating and Profiting from Technology*. Harvard Business School Press.
- Rogers, E. M. (2003). *Diffusion of Innovations*. Free Press.
- OECD. (2019). *Technology and Innovation Report*.
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Computer Lab

Course Code: MPY321

L	T	P	Credits
1	0	2	2

Total Hours :30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Use MATLAB effectively to analyze and visualize data.
2. Apply numeric techniques and simulations to solve physics-related problems.
3. Be familiar with the computational tool MATLAB
4. Learn graphics and programming in MATLAB.

Course Content

UNIT I

8 Hours

Basic Operations of MATLAB: MATLAB Fundamentals, Introduction- MATLAB Features-Desktop Windows: Command, Workspace, Command History, Array Editor and Current Directory -MATLAB Help and Demos- MATLAB Functions, Characters, Operators and Commands.

UNIT II

7 Hours

Basic Arithmetic in MATLAB-Basic Operations with Scalars, Vectors and Arrays-Matrices and Matrix Operations-Complex Numbers- MATLAB Built-In Functions-Illustrative Examples.

UNIT III

7 Hours

MATLAB Programming: Control Flow Statements: if, else, else if, switch Statements-for, while Loop Structures-break Statement-Input/output Commands-Function m Files-Script m Files-Controlling Output MATLAB Graphics.

UNIT IV**8 Hours**

2D Plots : Planar Plots, Log Plots, Scatter Plots, Contour Plots-Multiple Figures, Graph of a Function, Titles, Labels, Text in a Graph- Line Types, Marker types, Colors-3D Graphics-Curve Plots-Mesh and Surface Plots-Illustrative Examples.

SUGGESTED READINGS:

- *Chapman, S., "MATLAB Programming for Engineers", Cengage Learning, Engineering, 1120 Birchmount Rd, Toronto, ON, M1K5G4, Canada.*
- *Register, A.H., "A guide to MATLAB object-oriented programming", Boca Raton, FL: CRC Press.*
- *Brian Hunt, Ronald Lipsman, Jonathan Rosenberg, "Guide to MATLAB for Beginners & Experienced Users", Cambridge University Press.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Advanced Data Analysis**Course Code: MPY325**

L	T	P	Credits
2	0	0	2

Total Hours :30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Apply statistical methods to analyze scientific data.
2. Use data visualization techniques to present data clearly.
3. Employ software tools for data analysis.
4. Interpret the results of data analysis in a scientific context.

Course Content**UNIT I****8 Hours**

Introduction to Data Analysis: Importance of data analysis in science, Types of data: qualitative vs. quantitative, Steps in the data analysis process. Data

Collection and Management: Methods of data collection, Data entry and cleaning, Data management best practices.

UNIT II**7 Hours**

Descriptive Statistics: Measures of central tendency: mean, median, mode, Measures of dispersion: range, variance, standard deviation, Data distribution and graphical representation.

UNIT III**8 Hours**

Probability and Distributions: Basic probability concepts, Common probability distributions: normal, binomial, Poisson Applications of probability in scientific research.

UNIT IV**7 Hours**

Statistical Tests and Analysis: Parametric tests: t-tests, ANOVA, Non-parametric tests: Chi-square, Mann-Whitney U test, selecting the appropriate test for your data. Correlation and Regression Analysis: Correlation: Pearson and Spearman coefficients, Simple linear regression, Multiple regression analysis.

Transaction Mode : Discussions, Case Studies, Microteaching, Classroom Observations, Peer Teaching: Video Analysis, Role-Playing, Lecture-cum-demonstration, Classroom Simulations, Reflective Journals/Blogs, Teaching Portfolios and Technology Integration, Flipped Teaching.

SUGGESTED READINGS:

- *Morris H. DeGroot and Mark J. Schervish (2010), Probability and Statistics, Pearson Publishers.*
- *George Casella and Roger L. Berger (2007), Statistical Inference, Cengage India Private Limited.*
- *Douglas C. Montgomery, Elizabeth A. Peck, and G. Geoffrey Vining (2021), Introduction to Linear Regression Analysis, Wiley Publishers.*

Course Title: Atomic and Molecular Spectroscopy

Course Code: MPY326

L	T	P	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Apply principles of quantum mechanics to the study of atoms and its behavior.
2. Understand spectroscopy of the hydrogen and multi-electron atoms.
3. Understand of quantum behavior of atoms in external electric and magnetic fields.
4. Recognize the general features of atomic and molecular spectroscopic methods in order to apply them in explaining the structure and dynamics of atoms and molecules.

Course Content

UNIT I

12 Hours

Atomic Physics: One electron atom-spin-orbit interaction, fine structure, Lamb shift, Zeeman Effect, Stark effect. Two electron atoms: spin wave functions, approximate handling of electron-electron repulsion. Coupling of angular momenta, multiplet structure, and gyromagnetic effects. Hyperfine and nuclear quadrupole interactions. Many electron atoms: central field approximation, Thomas-Fermi and Hartree-Fock methods.

UNIT II

11 Hours

Molecular Physics: Born-Oppenheimer approximation, molecular structure, rotation and vibration of diatomic molecules, hydrogen molecular ion, vibrational-rotational coupling, effect of vibration and rotation on molecular spectra. Electronic structure- molecular orbital and valence bond theories.

UNIT III

11 Hours

UV and IR Spectroscopy: Types of molecules, Rotational spectra of diatomic molecules as a rigid and non-rigid rotator, Intensity of rotational lines, Effect of isotopic substitution. The vibrating diatomic molecule as a simple harmonic and a harmonic oscillator, Diatomic vibrating rotator, the vibration-rotation spectrum of carbon monoxide, the interaction of rotation and vibrations.

UNIT IV

11 Hours

Raman and Electronic Spectroscopy: Quantum and classical theories of Raman Effect, Pure rotational Raman spectra for linear and polyatomic molecules, Vibrational Raman spectra, Electronic Spectroscopy: Electronic structure of diatomic molecule, Electronic spectra of diatomic molecules,- The

Franck Condon principle, Dissociation and pre-dissociation energy, The Fortrat diagram, Example of spectrum of molecular hydrogen.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e- team Teaching, flipped classroom Teaching, Quiz, Open talk, Problem Analysis

SUGGESTED READINGS:

- *H. Haken and H.C. Wolf, Physics of Atoms and Quanta, Springer Publication.*
- *B.H. Bransden and C.J. Joachain, Physics of Atoms and Molecules , Pearson India.*
- *Banwell, Molecular spectroscopy, Tata McGraw Hill Publishers.*
- *Towne and Schawlow, Microwave Spectroscopy, McGraw-Hill,*
- *Raymond Chang, Basic Principles of Spectroscopy, Mc Graw-Hill, Kogakusha, Tokyo.*
- *D.A. Lang, Raman Spectroscopy, Mc Graw-Hill International, N.Y.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Astronomy and Astrophysics

Course Code: MPY327

L	T	P	Credits
3	0	0	3

Total Hours: 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Attain the knowledge of evolution, classification, formation of, stars, planets, satellites, and theory of interstellar medium.

2. Get familiar with the structure and population of the Milky Way galaxy, properties of galaxies and its classifications.
3. Learn theoretical and practical aspects of modern observational astronomy.
4. Understand and apply basic physics and computational techniques to solve problems in astrophysics, and interpret the results.

Course Content

UNIT I

10 Hours

Introduction: Basic concepts of celestial sphere, Co-ordinate systems; Alt-azimuth, Equatorial, Right Ascension, Ecliptic, Basic stellar properties; Luminosity, apparent and absolute magnitude, photo visual and photographic magnitude system, estimation of distance using parallax method and Cepheid variables, stellar masses in binary system. Spectral classification of stars, Origin of emission and absorption spectra, Doppler Effect and its applications.

UNIT II

10 Hours

Astronomical observations in Interstellar medium and molecular clouds: Structure of our galaxy, Globular clusters, velocity distribution of stars, origin of 21-cm radiation and interstellar gas, fine structure of Carbon, Origin of spiral arms and its basic features, Interstellar dust and theory of extinction of stellar light, molecules and molecular clouds, the galactic magnetic field, the active star forming molecular clouds.

UNIT III

10 Hours

Stellar evolution and nucleosynthesis: Pre-main sequence collapse, origin of the solar system, Jean's criteria, Shedding excess of angular momentum and magnetic field, T Tauri phase, Quasi-hydrostatic equilibrium, Virial theorem, Radiative and convective heat transfer, the sun on the main sequence, rates of nuclear energy generation, the standard solar model, evolution of low, intermediate and high mass stars on HR diagram.

UNIT IV

15 Hours

Cosmology: Simple extragalactic observations, Olber's paradox, Hubble's constant and its implications, the steady state universe, Evolution of the Big Bang, hadron era, lepton era, primordial nucleosynthesis, the radiation era, the matter era, time evolution of the future universe. Tutorials: Relevant problems pertaining to the topics covered in the course.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, e- team Teaching, flipped classroom Teaching, Quiz, Open talk, Problem Analysis

SUGGESTED READINGS:

- *H.S. Goldberg and M.D. Scadron, Physics of stellar evolution and cosmology, Gordon and Breach publishers.*
- *A.E. Roy and D. Clarke, Astronomy: Principles and Practice, Adam Hilger Publishers.*
- *T. Padmanabhan, Theoretical Astrophysics (Vol. I, II, III), Cambridge University Press.*
- *BW Carroll & DA Ostlie, An Introduction to Modern Astrophysics, Latest Edition, Addison-Wesley.*
- *Frank Shu, The Physical Universe, Latest Edition, University Science Books*
- *Martin Harwit, Astrophysical Concepts, Latest Edition, Springer.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Renewable Energy Resources

Course Code: MPY328

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Design and assess the small wind turbine and its performance.
2. Enumerate the Small mini Hydro plants for Energy generation.
3. Select the Hydro power plant capacity for the given circumstances.
4. Develop the basic technological idea about various New & Renewable energy conversion Technology.

Course Content

UNIT I

11 Hours

Wind Energy Conversion - Wind energy conversion principles; Types and classification of WECS; Site Selection Criteria- Advantages – Limitations – Wind Rose Diagram – Indian Wind Energy Data –Organizations like NIWE etc., Wind Energy Conversion System - Design – Aerodynamic design principles;

Aerodynamic theories; Rotor characteristics; Maximum power coefficient; Prandtl's tip loss correction.

UNIT II

11 Hours

Design of Wind Turbine - Wind turbine design considerations; Theoretical simulation of wind turbine characteristics; Test methods. Wind Energy Application – Wind pumps: Performance analysis, design concept and testing; Principle of WEG; Stand alone, grid connected and hybrid applications of WECS; Economics of wind energy utilization; Wind energy in India.

UNIT III

11 Hours

Small Hydropower Systems - Overview of micro, mini and small hydro systems; Hydrology; Elements of pumps and turbine; Selection and design criteria of pumps and turbines; Site selection and civil work

UNIT IV

12 Hours

Other energy conversion- Speed and voltage regulation; Investment issues load management and tariff collection; Distribution and marketing issues: case studies; Potential of small hydro power in India. –SHP – Renovation and Modernization – Testing Methods. OTEC- Tidal Energy- Geothermal- MHD - Thermionic- Thermoelectric energy conversion system- Fuel Cells – Batteries – Micro Algae – Biodiesel from Algae

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e-team teaching, Group discussion, e- team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:

- *G L Johnson, Wind Energy Systems, Prentice Hall Inc, New Jersey, 1985.*
- *David A. Spera, (Editor) Wind Turbine Technology: Fundamental Concepts of Wind Turbine Engineering, American Society of Mechanical Engineers; (1994)*
- *Erich Hau, Wind Turbines: Fundamentals, Technologies, Application and Economics, Springer Publications.*
- *Paul Gipe , Karen Perez, Wind Energy Basics: A Guide to Small and Micro Wind Systems, Chelsea Green Publishing Company.*
- *J. F. Manwell, J. G. McGowan, A. L. Rogers, Wind Energy Explained, John Wiley & Sons.*
- *Tony Burton, David Sharpe, Nick Jenkins, Ervin Bossanyi, Wind Energy Handbook, John Wiley & Sons.*

- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Remote Sensing

Course Code: MPY329

L	T	P	Credits
3	0	0	3

Total Hours:45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand the concepts of Photogrammetry and compute the heights of objects
2. Understand the principles of aerial and satellite remote sensing, Able to comprehend the energy interactions with earth surface features, spectral properties of water bodies.
3. Understand the basic concept of GIS and its applications, know different types of data representation in GIS.
4. Understand and Develop models for GIS spatial Analysis and will be able to know what the questions that GIS can answer.

Course Content

UNIT I

11 Hours

Introduction To Photogrammetry : Principles and types of aerial photographs, geometry of vertical and aerial photograph, Scale and Height measurement on single and vertical aerial photograph, Height measurement based on relief displacement, Fundamentals of Stereoscopy, fiducial points, parallax measurement using fiducial line.

UNIT II

12 Hours

Remote Sensing: Basic concepts and foundation of Remote Sensing elements, Data information, Remote sensing data collection, Remote sensing advantages and Limitations, Remote sensing process. Electromagnetic spectrum, Energy interaction with atmosphere and with earth surface features (soil, water, and vegetation) Indian Satellites and Sensors characteristics, Map and Image false

color composite, introduction to digital data, elements of visual interpretations techniques.

UNIT III**11 Hours**

Geographic Information Systems : Introduction to GIS, Components of GIS, Geospatial data: Spatial Data – Attribute Data- Joining Spatial and Attribute Data, GIS Operations: Spatial Data input- Attribute Data Management-Data Display-Data Exploration-Data Analysis. COORDINATE SYSTEMS: Geographic Coordinate system; Approximation of Earth, Datum: Map Projections: Types &Parameters.

UNIT IV**11 Hours**

Vector data model: Representation of simple features- Topology and its importance: coverage and its data structure, shape file: data models for composite features Object Based Vector Data Model; Classes and their Relationships: The geo-based data model: Geometric representation of Spatial feature and data structure: Topology rules.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, E team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis

SUGGESTED READINGS:

- *John R. Jensen, Remote Sensing of the environment- An earth resource perspective, Pearson Education.*
- *Chor Pang Lo, Concepts & Techniques of GIS, Prentice Hall Publications.*
- *Avery, T.E., Interpretation of aerial Photographs. Minneapolis, Minnesota: Burgess Publishing Company.*
- *Bakker, Wim H., et al., Principles of Remote Sensing : An Introductory Textbook. Enschede, The Netherlands: ITC.*
- *Campbell, James B., Introduction to Remote Sensing (Second Edition). London: Taylor & Francis.*
- *Colwell, Robert N., Manual of Remote Sensing, Second Edition, Volume 1 and 2. Falls Church, Virginia: American Society of Photogrammetry.*
- *S.Kumar, Basics of Remote Sensing and GIS, Laxmi Publications.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

L	T	P	Credits

3	0	0	3
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Course Title: Nano Materials

Course Code: MPY330

Total Hours: 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Analyze the internal structure of materials, atoms and Crystals.
2. Conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.
3. Demonstrate the application of diffusion in sintering and doping of semiconductors.
4. Interpret mechanical properties of materials and optical properties of Materials.

Course Content

UNIT I

15 Hours

Introduction: Definition of a nano system - classification of nanocrystals - dimensionality and size dependent phenomena; Quantum dots, Nanowires and Nanotubes, 2D films; Nano & mesopores – top down and bottom up- Misnomers and misconception of Nanotechnology importance of the nanoscale materials and their devices -size dependent variation in mechanical, physical and chemical, magnetic, electronic transport, reactivity.

UNIT II

10 Hours

Synthesis Of Nanomaterials:Physical Vapour Deposition (PVD), Inert gas condensation, Arc discharge, DC sputtering, Ion sputtering, RF & Magnetron sputtering ,Pulse Laser Deposition (PLD), Ball Milling, Molecular beam epitaxy, Electro-deposition, Metal nanocrystals by reduction, Sol- gel, Solvothermal synthesis, Photochemical synthesis, Electrochemical synthesis, Nanocrystals of semiconductors and other materials by arrested precipitation, Thermolysis routes, Liquid-liquid interface.

UNIT III

10 Hours

Nano-Electronic Technologies: Nano capacitors, Quantum tunneling, Single electron transistors, Coulomb blockade, Nano lithography, Data storage, Nano-photonics, Nano electronic and Magnetic devices, Spintronic, Carbon based materials: Carbon Nano-tube (CNC), Graphene. Sensors & Nano-sensors.

UNIT IV**10 Hours**

Application of Nanomaterial :Sustainable energy technologies Solar energy, Hydrogen energy and Nano-materials, Carbon nanotube fuel cells, Hydrogen storage, Thermoelectricity, Re-chargeable batteries, Energy savings, Nano-lubricants, Nano-composites and Nano-catalysts.

Transaction Mode- Video Based Teaching, Collaborative teaching, Group Discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis

SUGGESTED READINGS:

- *S. Shanmugam, Nanotechnology, TBH Edition.*
- *T. Pradeep, Nano-the essential, Mc graw hill education, Chennai.*
- *Kenneth J. Klabunde, Nanoscale Materials, Wiley& Sons Publication.*
- *Masaru Kuno, Introductory Nanoscience, Garland Science Publications.*
- *Bharatbhushan, Handbook of Nanotechnology, Springer Publications.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Experimental Techniques in Physics

Course Code: MPY331

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Enhance in depth about thin film preparation and production controlling techniques and the application of thin films in the field of science & Technology.
2. Acquire knowledge about different material analysis techniques and applications.
3. Obtain employment in research and development, in the scientific or engineering industries.
4. Explain about XRD, TEM and other techniques for thin film characterization.

Course Content

UNIT I

15 Hours

Introduction and Preparation Methods: Basic of Thin films and nanostructures, Role of thin films in Devices .Physical methods: Thermal evaporation, Cathodic sputtering, Molecular beam epitaxy and Laser ablation methods. Chemical methods: Electrolytic deposition, Chemical vapor deposition

UNIT II

10 Hours

Thickness Measurement and Characterization: Electrical, Mechanical, Optical, Microbalance, Quartz crystal methods and Analytical techniques of characterization: X-ray diffraction, Electron microscopy, High and low energy electron diffraction, Auger emission spectroscopy.

UNIT III

10 Hours

Transducers and Temperature Measurements: Classification of transducers, Selecting a transducer, qualitative treatment of strain gauge, capacitive transducers, inductive transducers, linear variable differential transformer (LVDT), photoelectric transducers, piezoelectric transducers, temperature measurements (Resistance thermometer, thermocouples, Thermistors).

UNIT IV

10 Hours

Vacuum & Low Temperature Techniques: Vacuum techniques, Basic idea of conductance, pumping speed, Pumps: Mechanical pumps, Diffusion pumps, Ionization pumps, turbo molecular pumps, gauges; Penning, Pirani, Hot cathode, Low temperature: Cooling a sample over a range up to 4 K and measurement of temperature.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, e--team teaching, Group discussion e- team Teaching, Flipped classroom Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READINGS:

- Cooper W.D. and Helfrick A.D., *Electronic Instrumentation and Measurement Techniques*, Prentice Hall of India Pvt. Ltd.
- Herzberg G., *Molecular Spectra and Molecular Structure*, Van Nostrand Publishers.
- Dr. PatilShriram B, *Experimental Physics*, Wordit Content Design & Editing Services Pvt Ltd.
- Rao, V. V., Gosh, T. B., & Chopra, K. L., *Vacuum science andTechnology*, Allied Publishers.
- Glang, R., Maissel, L. I., *Handbook of Thin Film Technology*, Leon
- I. Maissel and Reinhard Glang, *McGraw-Hill Book Company*.
- Chopra, K. L., *Thin film phenomena*. R. E. Krieger Publishing Company.
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs*.
- George, J., *Preparation of thin films*. CRC Press.

Course Title: Electronics Communication

Course Code: MPY332

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Understand the basic concepts of the analog communication systems.
2. Evaluate modulation index, bandwidth and power requirements for various analog modulation schemes including AM,FM and PM.

3. Analyze various analog continuous wave modulation and demodulation techniques including AM, FM and PM.
4. Understand the influence of noise over Analog Modulation schemes through random process and noise theory and applications of Analog communication techniques.

Course Content

UNIT I

12 Hours

Introduction to communication systems: Information, transmitter, channel noise, receiver, need for modulation, bandwidth requirements. Noise and its types. Evolution and description of single side band, suppression of carrier, the balanced modulator, suppression of unwanted side band, pilot carrier systems, ISB systems, VSB transmission, single and independent side band receivers.

UNIT II

11 Hours

Amplitude Modulation : Representation of AM, frequency spectrum, power relations in AM wave, techniques for generation of AM, AM transmitter, AM receiver types, single and multi-superhetrodyne receivers, communication receivers.

UNIT III

11 Hours

Frequency Modulation : Description of FM systems, mathematical representation, frequency spectrum, phase modulation, intersystem comparison, pre-emphasis and de-emphasis, comparison of wide band and narrow band FM, stereophonic FM multiplex system, FM generation techniques, FM demodulators, FM receivers.

UNIT IV

11 Hours

Pulse Communication: Information theory, pulse modulation, types of pulse modulation, pulse amplitude modulation (PAM), pulse width modulation (PWM), pulse position modulation (PPM) and pulse code modulation (PCM), PWM transmission system, PCM transmission system, telegraphy and telemetry.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, E-team teaching, Group discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *Simon Haykin, An Introduction to Analog and Digital Communications, John Wiley Sons Publishers.*
- *G. Kennedy and B. Devis, Electronic communication systems, Tata McGraw Hill Publishers.*
- *W. Tomasi, Electronic communication systems, Pearson Education Asia.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Plasma Physics

Course Code: MPY333

L	T	P	Credits
3	0	0	3

Total Hours 45

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Define plasma state, give examples of different kinds of plasma and explain the parameters characterizing them
2. Analyze the motion of charged particles in electric and magnetic fields
3. Make estimates of various parameters in plasmas
4. Explain the properties of the most important wave modes in plasma.

Course Content

UNIT I

12 Hours

Basics of Plasmas: Occurrence of plasma in nature, Debye shielding and plasma parameter. Single particle motions in uniform and non-uniform E and B, invariance of magnetic moment and magnetic mirror and magnetic bottle (plasma confinement). Boltzmann equation: Fluid model of a plasma, two fluid and one fluid equations, Collision less Boltzmann equation, Moment equations and conservation laws, Fokker Planck equations.

UNIT II

11 Hours

Motion of charged particles: Motion of charged particles in a constant uniform magnetic field, Constant and uniform electric and magnetic fields, Inhomogeneous magnetic field. Constant non-electromagnetic forces, Time varying magnetic field, constant magnetic and time varying electric field, Adiabatic invariants, Magnetic mirrors.

UNIT III**11 Hours**

Magneto hydrodynamics: Generalized Ohm's law, MHD equations, MHD equilibrium, Force free fields. MHD Stability: Normal mode technique, Sausage and kink instability in a linear pinch, Energy principle, interchange instabilities, Cusp configuration.

UNIT IV**11 Hours**

Waves in Plasma: Plasma oscillations, Small amplitude plasma oscillations. Oscillations in warm field free plasma. Electron plasma waves, Ion waves, Electrostatic electron and ion oscillations in a magneto-plasma, Electromagnetic waves propagation through a plasma and magneto-plasma, Alfvén waves and magneto-sonic waves.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, E-team teaching, Group discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Problem Analysis.

SUGGESTED READING:

- *Donald A. Gurnett, Introduction to Plasma Physics, Cambridge University Press.*
- *S.N.Sen, Plasma Physics, Pragati Publications.*
- *Basudev Ghosh, Basic Plasma Physics, Narosa Publishing House.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

L	T	P	Credits
2	0	0	2

Course Title: Measurement Science

Course Code: MPY334

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Assess the fundamental principles of measurement science.
2. Gain knowledge of measurement system design and calibration.
3. Develop skills in data analysis and uncertainty assessment.
4. Apply measurement techniques to real-world problems.

Course Content**UNIT I****8 Hours**

Introduction to Measurement Science: Definition and importance of measurement science, Historical development of measurement systems, Units of measurement and the International System of Units (SI). Base and derived units in the SI system, Standards of length, mass, time, and temperature, Traceability and the role of national metrology institutes.

UNIT II**7 Hours**

Electrical and Electronic Measurements: Principles of electrical measurement, Measurement of voltage, current, resistance, and capacitance, Use of multimeters, oscilloscopes, and signal generators.

UNIT III**8 Hours**

Thermal and Fluid flow Measurements: Temperature scales and units, Thermocouples, resistance temperature detectors (RTDs), and thermistors Heat flux and thermal conductivity measurements. Measurement of flow rate and fluid velocity, Types of flow meters: orifice plates, venturi meters, and rotameters, Pressure measurement and manometry.

UNIT IV**7 Hours**

Advanced Measurement Techniques: Non-destructive testing (NDT) methods Remote sensing and its applications, emerging technologies in measurement science, Applications of Measurement Science: Measurement in manufacturing and quality control, Environmental and climate measurements, Biomedical measurements and instrumentation

Course Title: General Physics**Course Code: OEC044**

L	T	P	Credits
2	0	0	2

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Explain physics related phenomenon using basic physics principles and terminology
2. Perform basic calculation/estimations to solve simple physics related problems

3. Make correct judgement/decisions on physics related issues in their daily life based on basic physics principles. 4. Understand the importance of physics in everyday life.

Course Contents

UNIT I

10 Hours

Transportation: Linear motion, Speed, velocity, acceleration, Force, Newton's laws, circular motion, friction, collision, energy and sports: Force, energy, projectile motion, rotation, moment of inertia, angular momentum

UNIT II

5 Hours

Weather and climate: Energy, heat and temperature, the first law of thermodynamics, heat transfer, black body radiation.

UNIT III

8 Hours

Home Electricity: Electrostatics, electric potential, current, and resistance, ohm's law, electric power, refrigeration, electric safety.

UNIT IV

7 Hours

Green Energy: Electricity as energy, Electromagnetic Induction, thermal power generation, heat engine, nuclear power, solar power, wind power, biofuels.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, E-team teaching, Group discussion, ted talks, Eteam Teaching, Flipped Teaching, Quiz, Open talk, Case analysis.

SUGGESTED READING:

- *Louis A. Bloomfield (2006), How Things Work- The Physics of Everyday Life, John Wiley & Sons.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Physics for competitive exams

Course Code: OEC027

L	T	P	Credits
2	0	0	2

Total Hours30

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Demonstrate their knowledge of the basic scientific principles and fundamental concepts and skills of the field.
2. Solve problems utilizing scientific reasoning, quantitative methods, and acquired knowledge and skills.
3. Demonstrate knowledge of the basic physics, and technological advancements.
4. Apply knowledge of linear motion, forces, energy, and circular motion to explain natural physical processes and related technological advances.

Course Contents

UNIT-I

Hours 8

Introduction to Physics, The Universe: Stars, Sun, Asteroids: In a nutshell, The Solar System and Satellites, S.I. Units of Measurement, Motion and Mechanics, Laws of Motion, Fundamental Forces in nature, rotation and revolution of the earth, Work, Energy & Power, Gravitation.

UNIT –II

Hours 7

Light and electromagnetic radiations, Refraction of Light , Reflection of light from Spherical Mirrors, Reflection of Light, Refraction of light by Spherical Lenses, Refraction of light through a glass prism, The Human Eye and its defects, Electromagnetism, Sound: Doppler Effect and Echo

UNIT- III

Hours 10

Electricity & Magnetism, Electric current, resistance of a conductor, Magnetic effect of electric current. Thermal Expansion of Solids, Liquids and Gases, Mechanical Properties of Fluids, Radioactivity ,Nuclear Fission and Fusion, Atomic Theories, Modern physics .

UNIT-IV

Hours 5

Various Scientific Instruments, First in Space, Important Inventions, recent phenomenon in the news, Nobel Prize winners and their achievements, ISRO, DRDO, Ministry of Science & Technology.

Transaction Mode- Lecture, Demonstration, Project Method, Co-Operative learning, Seminar, Group discussion, Team teaching, Tutorial, Problem solving, E-team teaching, Self-learning.

SUGGESTED READINGS:

- *Louis A. Bloomfield (2006), How Things Work- The Physics of Everyday Life, John Wiley & Sons.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Course Title: Disaster Management

Course Code: OEC045

L	T	P	Credits
2	0	0	2

Total Hours 30

Course Outcomes: On completion of this course, the successful students will be able to:

1. Describe disaster and identify the types of disaster
2. Apply principles of disaster management in daily life.
3. Assess the solution for handling disaster.
4. Understand the factors that causes the disaster.

Course Contents

UNIT I

8 Hours

Understanding Disasters: Understanding the Concepts and definitions of Disaster, Hazard, Vulnerability, Risk, Capacity – Disaster and Development, and disaster management Types, Trends.

UNIT II

7 Hours

Causes, Consequences and Control of Disasters: Geological Disasters; Hydro-Meteorological Disasters, Biological Disasters and Man -made Disasters Global Disaster Trends – Emerging Risks of Disasters – Climate Change and Urban Disasters.

UNIT III

10 Hours

Disaster Management in India :Disaster Profile of India – Mega Disasters of India and Lessons Learnt Disaster Management Act 2005 – Institutional and Financial Mechanism National Policy on Disaster Management, National Guidelines and Plans on Disaster Management; Role of Government (local, state and national),Non-Government and Inter- Governmental Agencies .

UNIT-IV**5 Hours**

Applications of Science and Technology for Disaster Management: Geoinformatics in Disaster Management (RS, GIS, GPS and RS) Disaster Communication System (Early Warning and Its Dissemination). Institutions for Disaster Management in India.

Transaction Mode- Video Based Teaching, Collaborative teaching, Project based learning, E-team teaching, Group discussion, ted talks, E team Teaching, Flipped Teaching, Quiz, Open talk, Case analysis.

SUGGESTED READINGS:

- *M C Gupta, Manual on natural disaster management in India, NIDM, Delhi.*
- *Suggested digital platform: NPTEL/SWAYAM/MOOCs.*

Semester IV**Course Title: Dissertation****Course Code: MPY403**

L	T	P	Credits
0	0	0	20

Learning Outcomes: On completion of this course, the successful students will be able to:

1. Gain in-depth knowledge and use adequate methods in the major subject/field of study.
2. Create, analyze and critically evaluate different technical/research solutions
3. Clearly present and discuss the conclusions as well as the knowledge and arguments that form the basis for these findings
4. Identify the issues that must be addressed within the framework of the specific dissertation in order to take into consideration

Course Content

The aim of dissertation in M.Sc. 4th semesters is to expose of the students to preliminaries and methodology of research and as such it may consist of review of some research papers, development of a laboratory experiment, fabrication of a device, working out some problem, participation in some ongoing research activity, analysis of data, etc. Dissertation can be in Experimental Physics or Theoretical Physics in the thrust as well as non-thrust research areas of the department.

A student opting for this course will be attached to one teacher of the department before the end of the 3rd semester. A report of about 30 pages about the work done in the project (typed on both the sides of the paper and properly bound) will be submitted by a date to be announced by the GKU.

Assessment of the work done under the project will be carried out by a committee on the basis of effort put in the execution of the project, interest shown in learning the methodology, report prepared, grasp of the problem assigned and viva-voce/seminar, etc. as per guidelines prepared by the GKU.

Credits for Final Dissertation Report & Viva Voce: 20

All the candidates of MCA final project are required to submit a project report based on the work done by him/her during the project period. A student will submit his/her project report in the prescribed format. A student has to submit: two hard copies of the project report, and a soft copy of project on CD/DVD in a thick envelope pasted inside of the back cover of the dissertation report.

Prescribed outline for the Dissertation Report

1. Title Page (format as in Anenxure-1)
2. Declaration (format as in Anenxure-1)
3. Certificate from the Project Guide on letter head of an organization (format as in Anenxure-1)
4. Acknowledgement
5. Abstract
6. Index
7. List of Figures
8. List of Tables
9. List of acronyms and abbreviations
10. Introduction to the project
11. Statement of the Problem
12. Theoretical Background / Literature review

13. Experimental details.
14. Results
15. Conclusions and Future Work
16. References
17. Annexure (optional)

Formatting Instructions:

Margins: Left margin-1.3 inch, Right margin-1 inch, Top margin: 1 inch, Bottom margin:1 inch Page numbers–All pages should be numbered at the bottom center of the pages.

Normal Body Text: Font Size: 12, Times New Roman, 1.5 Spacing, Justified. 6 point above and below paragraph spacing. Section Heading: Font Size: 14, Times New Roman, Underlined, Left Aligned. 12 point above & below spacing.

Chapter Heading: Font Size: 20, Times New Roman, Centre Aligned, 30 point above and below spacing.

Figure and Table Captions: Font Size: 12, Times New Roman, centered.

Coding Font: size: 10, Courier New, Normal Good quality white paper A4 size should be used for typing and duplication.

This load (equivalent to 2 hours per week) will be counted towards the normal teaching load of the teacher.

Course Title: Seminar

Course Code: MPY404

L	T	P	Credits
0	0	2	1

Learning Outcomes: On completion of this course, the successful students will be able to:

- Enhance understanding of current research and developments in [subject area].
- Develop skills in researching, synthesizing, and presenting scientific information.
- Foster critical analysis and discussion of scientific literature.
- Provide experience in giving and receiving constructive feedback.

Course Content

The seminar course is designed to develop students' research, presentation, and critical thinking skills through in-depth exploration of advanced topics in

physics. Students will present on current research, participate in discussions, and critique scientific literature. This course fosters a collaborative learning environment and prepares students for professional academic and research careers.

Instructions for Seminar Participation:

1. **Selecting a Seminar Topic:** Choose a topic that is relevant and current within your field of study. Ensure the topic has sufficient scientific literature for review. Discuss your chosen topic with the instructor for approval. Topics should aim to address recent developments, ongoing research, or unresolved questions in the field.
2. **Conducting a Literature Review:** Use academic databases and journals to find relevant literature. Critically analyze and synthesize the information from multiple sources. Identify gaps in the existing research that your presentation can address. Prepare a written literature review summarizing your findings (5-7 pages).
3. **Preparing Your Presentation:** Structure your presentation with a clear introduction, body, and conclusion. **Introduction:** Provide background information and the significance of your topic. **Body:** Present your main points, supported by data and research findings. **Conclusion:** Summarize key takeaways and suggest future research directions. Create visual aids (slides, charts, graphs) to enhance your presentation. Practice your presentation to ensure clarity, timing, and confidence.
4. **Presentation Guidelines:** Each presentation should be 20-30 minutes long, followed by a Q&A session. Use a clear and professional format for your slides (e.g., PowerPoint, Keynote). Ensure your slides are not overloaded with text; use bullet points and visuals. Speak clearly and at a measured pace, making eye contact with the audience. Be prepared to answer questions and engage in discussion following your presentation.

Evaluation Criteria:

Literature Review (15%): Clarity, depth of research, synthesis of information, and identification of research gaps.

First Presentation (20%): Content quality, clarity, visual aids, and initial delivery.

Second Presentation (25%): Improvement from the first presentation, depth of content, and presentation skills.

Participation and Discussion (20%): Active engagement in discussions, quality of feedback provided to peers.

Final Presentation (20%): Overall quality, incorporation of feedback, and depth of understanding demonstrated.